

Monday, 14 November 2016			Thread A DB2 for z/OS I	Thread B DB2 for z/OS II	Thread C DB2 for LUW I	Thread D DB2 for LUW II	Thread E AppDev & Analytics I	Thread F AppDev & Analytics II	
9:00	10:30	Opening Keynote	Paul Sloane - Reboot Your Thinking						
10:40	11:40	Session 1	[A1] John Campbell, IBM: DB2 12 for z/OS Technical Overview. (I-4132) Room: Palace		[C1] Matt Huras, IBM: DB2 V11.1 for LUW: A Technical Overview. (I-4114) Room: Kliment		[E1] Maryella Weltrauch, IBM: A Matter of Time: Temporal and Archive Data Management in DB2 for z/OS and IDAA. (I-4102) Room: Exploration	[F1] Emil Kotrc, CA Technologies: Unsung Heroes of the DB2 for z/OS Application Development. (V-4066) Room: Harmony	
11:40	12:00	Coffee Break	Coffee Break						
12:00	13:00	Session 2	[A1] John Campbell, IBM: DB2 12 for z/OS Technical Overview. (I-4132) Room: Palace	[C2] Ian Bjorhovde, DataProxy LLC: DB2 Data Security: Keeping Your Data Safe with Encryption. (C-4098) Room: Kliment	[D2] Steve Reas, IBM: To Cloud, or not To Cloud? Reasons to Go "Off Premise" with DB2. (I-4156) Room: Innovation	[E2] John Maenpaa, Health Care Service Corporation: Goog Nulis, Bad Nulis. (U-4188) Room: Exploration	[F2] Bjarne Nelson, UBS AG: Restoring 43TB and Applying 2.2 Billion of DB2 Log Records within 4 hours, and Proving it on a Live Production System!. (U-4164) Room: Harmony		
13:00	14:00	Lunch	Lunch @ Palace Lobby						
14:00	15:00	VSP	[V1] Marcel den Hartog, CA Technologies: Agile/DevOps/Mainframe: Can It Really work? Learn from the Experts... (V-4230) Room: Palace	[V2] Mike Petkau, TMW Systems Inc.: DB2 Software: Successfully Managing Performance of 100's of DB2 LUW Databases. (V-4292) Room: Kliment	[V3] Andy Ward, Imperva: Information is Power - Turning Audit Data into Business Value. (V-4288) Room: Exploration	[V4] Tim Williging, Rocket Software Inc.: z Data Management - Making Data Simple. (V-4322) Room: Innovation			
15:10	16:10	Session 3	[A3] Adrian Collett, Expertise4IT s.r.l.: DB2 Workfiles Explained - All You Need to Know in 60 Minutes. (C-4229) Room: Palace	[B3] Terry Purcell, IBM: Real Time Analytics Query Performance with DB2 for z/OS. (I-4198) Room: Kliment	[C3] Ember Crooks, Xtivia: SQL Infusion: Tuning and Using the Package Cache. (C-4066) Room: Vision	[D3] Philip Nelson, ScotDB Limited: db2top vs db2mpm - Realtime Monitoring Showdown. (U-4212) Room: Innovation	[E3] Phil Granger, BMC Software: The 3 P's of Triggers: Performance, Pitfalls and PL/SQL. (U-4282) Room: Exploration	[F3] Tony Andrews, Themis Inc.: Developer Best Practices for DB2 Performance. (C-4047) Room: Harmony	
16:10	16:30	Coffee Break	Coffee Break						
16:30	17:30	Session 4	[A4] Kurt Struyf, Suadsoft: DB2 for z/OS, Get Started on the System! System Administration for DBAs. (C-4026) Room: Palace	[B4] Stefan Korte, Fiducia & GAD IT AG: DB2 12 for z/OS Very Early Real Customer Experiences. (U-4242) Room: Kliment	[C4] Cristian Molaro, MConsulting Bvba: Practical LUW. (C-4281) Room: Vision	[D4] David Kalmuk, IBM: MPP Scale out for BLU Acceleration: Technical Overview and Best Practices. (I-4133) Room: Innovation	[E4] David Simpson, Themis Inc.: Access Path Stability - Best Practices. (C-4217) Room: Exploration	[F4] Peter Vanroose, ABIS: New SQL PL Data Types - With Use Cases You Probably Did not Think Of. (C-4178) Room: Harmony	

Tuesday, 15 November 2016			Thread A DB2 for z/OS I	Thread B DB2 for z/OS II	Thread C DB2 for LUW I	Thread D DB2 for LUW II	Thread E AppDev & Analytics I	Thread F AppDev & Analytics II	
8:30	10:00	Keynote #2	Nanik Hrie - IBM Database Management Systems: Trends and Directions						
10:00	10:20	Coffee Break	Coffee Break						
10:20	11:20	Session 5	[A5] Sheryl Larsen, BMC Software: SQL Stored Procedures Play a Role in Mobile and API Economics. (I-4103) Room: Palace	[B5] Jacek Rafalak, CA Technologies: 3, 2, 1... What Should be Taken into Consideration Before You Start Your Maintenance Cycle?. (V-4236) Room: Kliment	[C5] Melanie Stopfer, IBM: Do It Right! Upgrade to DB2 11.1 for LUW. (I-4008) Room: Vision	[D5] Kelly Schlab, IBM: Which Load is Right for Me? A Primer on Load and Data Movement Options for DB2 in the Cloud (dashDB and DB2 on Cloud). (I-4031) Room: Innovation	[E5] Jane Man, IBM: Spark Analytics for XML and New XML Enhancements in DB2 for z/OS. (I-4079) Room: Exploration	[F5] Ken Shaffer, Aerodata Inc.: Developer's Do the Darndest Things... (C-4092) Room: Harmony	
11:30	12:30	VSP	[V5] Fernando Bueno, RSI: BMC Next Generation Technology for DB2 - Realizing the Benefits. Co-Speaker: Phil Granger (V-4234) Room: Palace	[V6] Scott Hayes, DBI Software: Magical DB2 LUW Performance Tips and Tricks your Hardware & Software Vendors Don't Want you to Know. (V-4291) Room: Kliment	[V7] Haakon Roberts, IBM: DB2 12 Utilities and Tools Advancements to more Efficiently Manage Your DB2 for z/OS Environment. (V-4289) Room: Vision	[V8] Charles Mills, Insoft Infotech GmbH: Authentication and Authorization Are not Enough: Compliance Requires Auditing too. (U-4287) Room: Innovation	[V9] Guido Mathieu, Log-On Software Ltd: QuickSelect - Little Queries, Big Savings. (V-4286) Room: Exploration	[V10] Roy Bowwell, SOFTWARE ENGINEERING GmbH: Access Path Recovery for DB2 11.12 Using RUNSTATS Rescue. (U-4293) Room: Harmony	
12:30	14:30	Lunch	Lunch - Expo Sheraton						
14:30	15:30	Session 6	[A6] Maryella Weltrauch, IBM: DB2 REST API and z/OS Connect - SQL/STored Procedures Play a Role in Mobile and API Economics. (I-4103) Room: Palace	[B6] Julian Stuhler, Triton Consulting: DB2 12 for z/OS - ETI User Experiences. (C-4057) Room: Kliment	[C6] Calisto Zuzarte, IBM: Next Generation Data Warehouse ETL Performance. (I-4149) Room: Vision	[D6] Roland Schock, ARS Computer and Consulting GmbH: Central and Analysis of DB2 Logs. (C-4228) Room: Innovation	[E6] Sathayaram Sannasi, Freelance: dashDB and DB2 on Cloud - Experiences. Co-Speaker: Mikko Oja (U-4277) Room: Exploration	[F6] Paul Turpin, BB&T: R You Ready to be a Data Scientist?. (U-4232) Room: Harmony	
15:40	16:40	Session 7	[A7] Mark Rader, IBM: DB2 12 for z/OS: DRDA Enhancements. (I-4169) Room: Palace	[B7] Bart Steegmans, IBM: Trace Records: The Answer to all DB2 for z/OS Performance Questions. (I-4131) Room: Kliment	[C7] Michael Tiefenbacher, ids-System GmbH: SQL in Action: The Problem Solver. (C-4083) Room: Vision	[D7] Sigun Chen, Lockheed Martin: Take Advantage over DB2 LUW BLU Features - Migration, Performance, Maintenance, and Best Practice. (U-4107) Room: Innovation	[E7] Fred Soboksa, FRS Consulting: Gull-Free JSON, Smarter Searches, and Other Useful DB2 AppDev Patterns. (I-4280) Room: Exploration	[F7] Eberhard Hechler, IBM: The Data Lake with DB2 for z/OS and the DB2 Analytics Accelerator. (I-4073) Room: Harmony	
16:40	17:00	Coffee Break	Coffee Break						
17:00	18:00	Session 8	[A8] Fabio Massimo Ottaviani, EPV Technologies: Evolution of CPU and zIP Usage Inside the DB2 System Address Spaces. (V-4019) Room: Palace	[B8] Bart Steegmans, IBM: Trace Records: The Answer to all DB2 for z/OS Performance Questions. (I-4131) Room: Kliment	[C8] Derek Fabb, Camelot UK Lotteries Limited: Native Encryption - Into the Lion's Den. (U-4283) Room: Vision	[D8] John Hornbrook, IBM: DB2 11.1 - A Query Optimizer Perspective. (I-4175) Room: Innovation	[E8] Henrik Loeser, IBM: Interactive Reports and Presentations - Powered by DB2 and Jupiter Notebooks. (I-4106) Room: Exploration	[F8] Emil Kotrc, CA Technologies: Machine Learning with Spark. (V-4067) Room: Harmony	

Wednesday, 16 November 2016			Thread A DB2 for z/OS I	Thread B DB2 for z/OS II	Thread C DB2 for LUW I	Thread D DB2 for LUW II	Thread E AppDev & Analytics I	Thread F AppDev & Analytics II	
8:30	9:30	Session 9	[A9] Ulf Heinrich, SOFTWARE ENGINEERING: Compliance with Complimented Viable DB2 z/OS Workload Tracking. (V-4097) Room: Palace	[B9] Michael Dewert, IBM: Customer Experiences with DB2 z/OS V11 - True Disaster Recovery Testing - in Anger with some Surprises! (I-4032) Room: Kliment	[C9] Henrik Loeser, IBM: 11 Great DB2 Questions from Stack Overflow (Answers Included). (I-4054) Room: Vision	[D9] Michael Tiefenbacher, ids-System GmbH: Do You Sleep Well While Your Data's at Rest? DB2 Native Encryption is the Remedy!. (C-4007) Room: Innovation	[E9] Christoph Koch, DATEV gG: Synthetic DB2 for z/OS Statistics. (U-4104) Room: Exploration	[F9] Julia Carter, Lloyds Banking Group: Partition by Growth - It's a Love/Hate Thing. (U-4157) Room: Harmony	
9:40	10:40	Session 10	[A10] Mark Rader, IBM: Customer Experience: Solving an Intermittent DB2 Problem with System Profile Monitoring. (I-4165) Room: Palace	[B10] Thomas Hubbard, Rocket Software: Database Encryption on z/OS. (V-4055) Room: Kliment	[C10] Melanie Stopfer, IBM: OMC: Experience is a Hard Teacher - Lessons Learned #1. (I-4009) Room: Vision	[D10] Paul Peters, Phact BV: Gain Performance Dynamically Without Disturbing Developers. (U-4034) Room: Innovation	[E10] Thomas Baumann, Swiss Hospital: IDAA's Role in a Big Data Architecture. (U-4105) Room: Exploration	[F10] Jan Marek, CA Technologies: XML - Essentials for DB2 11 for z/OS Application Developers. (V-4129) Room: Harmony	
10:40	11:00	Coffee Break	Coffee Break						
11:00	12:00	Session 11	[A11] Haakon Roberts, IBM: Availability Enhancements in DB2 12 for z/OS. (I-4005) Room: Palace	[B11] Terry Purcell, IBM: What's New from the Optimizer in DB2 12 for z/OS?. (I-4199) Room: Kliment	[C11] Matthias Nicola, IBM: BLU Acceleration 2.0 - What's New for LUW in DB2 11.1. (I-4220) Room: Vision	[D11] Scott Hayes, DBI Software: Sage Advice Part 3: Predictive Index Impact Analysis - Know Before you CREATE. (C-4076) Room: Innovation	[E11] Ludovic Janssens, Infocura: Getting a Grip on Connections and Threads in DB2 for z/OS. (C-4006) Room: Exploration	[F11] Denis Troin, CA Technologies: Get Cozy with DB2 for z/OS Stored Procedures and UDFs. (V-4119) Room: Harmony	
12:00	13:40	Lunch	Lunch - Expo Sheraton						
13:40	14:40	Expert Panels	z/OS Room: Palace	LUW Room: Kliment	AppDev & Analytics Room: Exploration				
14:50	15:50	Session 12	[A12] John Lyle, IBM: The DB2 UDB for z/OS Catalog - The Past, Present, and Future. (I-4272) Room: Palace	[B12] Steve Thomas, CA Technologies: A Beginners Guide to Locks, Latches, Claims and Drains in DB2 for z/OS. (V-4215) Room: Kliment	[C12] Calisto Zuzarte, IBM: Resolving Complex Queries in DB2 LUW. (I-4145) Room: Vision	[D12] Kelly Schlab, IBM: The Latest and Greatest on Availability and pureScale in DB2 11.1 for LUW. (I-4142) Room: Innovation	[E12] Joe Geller, Moody's: The ABCs of Filter Factors (aka Selectivity). (U-4029) Room: Exploration	[F12] Larry Sokoloski, Lockheed Martin: Making Use of Anonymous Blocks for Server Side Scripting. (U-4100) Room: Harmony	
15:50	16:20	Coffee Break	Coffee Break						
16:20	17:20	Session 13	[A13] Steen Rasmussen, CA Technologies: RUNSTATS Profiles and SYSTAFFEDBACK are Happily Married. (V-4011) Room: Palace	[B13] Florence Dubois, IBM: Starter's Guide to REAL Memory Management. (I-4251) Room: Kliment	[C13] Olaf Stephan, BaFin: The New BaFin Analytics Data Warehouse. Co-Speaker: David Kalmuk (U-4096) Room: Vision	[D13] Markus Fraune, ITGAIN GmbH: db2audit in a Nutshell: Advantages and Challenges. (C-4127) Room: Innovation	[E13] Joerg Maier, SAP: Modernizing Your Software Stack with DB2 12 for z/OS - High End Application Enablement and Rollout. (V-4226) Room: Exploration	[F13] Peter Bendel, IBM: Analytics Accelerator for z/OS. (I-4094) Room: Harmony	
17:30	18:30	Session 14	[A14] John Campbell, IBM: DB2 for z/OS: JC's Greatest Hits, War Stories and Best Practice 2016. (I-4062) Room: Palace	[B14] Martin Ålund, Handelsbanken: A Migration Story from i to z and from e to u. (U-4170) Room: Kliment	[C14] Matt Huras, IBM: Best Practices for Minimizing and Eliminating Planned Outages (Part 11.1 Features). (I-4209) Room: Vision	[D14] Martin Hubel, MHC Inc.: Top Tips from a Lifetime of Tuning DB2. (C-4264) Room: Innovation	[E14] Claus Mäkelsten, Nordsea: Tuning SQL using EXPLAIN STMTCACHE. (U-4122) Room: Exploration	[F14] Kurt Struyf, Suadsoft: Fun with SQL. (C-4027) Room: Harmony	

Thursday, 17 November 2016			Thread A DB2 for z/OS I	Thread B DB2 for z/OS II	Thread C DB2 for LUW I	Thread D DB2 for LUW II	Thread E AppDev & Analytics I	Thread F AppDev & Analytics II	
8:30	9:30	Session 15	[A15] Paul Walters, Navy Federal Credit Union: DISPLAY Commands - A Valuable Window into a DB2 System. (U-4285) Room: Palace	[B15] Florence Dubois, IBM: DB2 for z/OS and FlashCopy: Practical Use Cases and Customer Experience. (I-4171) Room: Kliment	[C15] Philip Nelson, Lloyds Banking Group / ScotDB Limited: From the Data Center to Full Hadoop? (I-4163) Room: Innovation	[D15] Rafal Gulbas, DECSOFT S.A.: By Your Side (I-4161) Ready or Full Hadoop? (I-4163) Room: Innovation	[E15] Roger Sanders, IBM: DB2 Security: From the Data Center to the Cloud. (I-4193) Room: Exploration	[F15] Eberhard Hechler, IBM: Use Cases at the Intersection of Apache Spark/Hadoop and z Analytics. (I-4025) Room: Harmony	
9:40	10:40	Session 16	[A16] Ken McDonald, BMC Software: DB2 Backup and Recovery Best Practices. (V-4021) Room: Palace	[B16] Julian Stuhler, Triton Consulting: DB2 for z/OS in the Big Memory Era. (C-4058) Room: Kliment	[C16] Pavel Sustar, IBM: DB2 LUW Forensic Investigation: Guide to Diagnosing System Outages. (I-4239) Room: Vision	[D16] Steve Reas, IBM: DB2 Performance FAQs vol. 6 - More Things You Need to Know. (I-4155) Room: Innovation	[E16] Roger Biel, Ing Buero Biel: Before you Tune your SQL Performance You Need to Find Real Good Tuning Opportunities. (U-4185) Room: Exploration	[F16] Tony Andrews, Themis Inc.: Advanced SQL and The Power of Rewriting Queries. (C-4015) Room: Harmony	
10:40	11:00	Coffee Break	Coffee Break						
11:00	12:00	Session 17	[A17] John Lyle, IBM: DB2 12 for z/OS Migrations - A Complete Retooling of the Migration Process. (I-4271) Room: Palace	[B17] Anne Britte, BMC Software Inc: X82 - Don't Let the Bits Bite You! DB2 and Translation. (V-4033) Room: Kliment	[C17] Pavel Sustar, IBM: DB2 LUW forensic investigation: Guide to Diagnosing Performance/Hang Problems. (I-4241) Room: Vision	[D17] John Hornbrook, IBM: Vital Statistics - What You Should Know About DB2 for LUW Catalog Statistics. (I-4177) Room: Innovation	[E17] Jane Man, IBM: JSON Enhancements and Using Case Cases in DB2 for z/OS. (I-4077) Room: Exploration	[F17] Patric Becker, IBM: IBM DB2 Analytics Accelerator - Lessons Learned in 2016. Co-Speaker: Benno Zure (I-4231) Room: Harmony	
12:10	13:10	Closing Keynote	Closing session / Marcel den Hartog - The future of IT: Are we all Doomed?						
13:10	14:00	Break	Break						
14:00	18:00	Complimentary Workshops	[WS1] IBM DB2 Analytics Accelerator Architecture Workshop Room: Creativity	[WS2] DB2 in the Cloud Hands on Workshop Room: Harmony	[WS3] Modernize DB2 for z/OS - Enable for Cloud Computing, DevOps and API Economy Room: Exploration				